# INDEX

#### A-E

Agricultural commodities, new uses for, Dec-2, 4 Alfalfa

cellulose in as ethanol source, Apr-4 use as feed, fuel, and fertilizer, Jul-8 Algae, extracting essential fatty acids from, Dec-10 Animal welfare, respiration monitor detects cattle stress, Jul-19

Anthocyanins in blueberries, Nov-10
Antimicrobial compounds for fruit crops, Jul-12
Antioxidants

assay to measure in blood, Feb-19 in blueberries, Nov-10

Apples, multispectral scanning of, Aug-4, 9
Aquaculture research facility, new, Feb-19
ARS National Clonal Germplasm Repository for
Fruit and Nut Crops, Aug-14

Atrazine, breakdown of by microbes, Oct-20
Bacteria turn fats and oils into plastics, Feb-19
Bacteria, models predict behavior of in food, Jul-23
Baculovirus biocontrols for caterpillar pests, Jan-14
Baker's yeast used to make valuable lipids, May-23
Barley formulation carries natural fungicide, Jan-18
Bean plants, repelling nematodes with, Jan-19
Bees, Internet information service on, May-23
Beet armyworms prefer pigweed, Jun-20
Beetle, as invasive fern biocontrol, Jan-4
Berries, anticancer compounds in, Jun-23
Biobased industrial products from ARS, Apr-2, 16
Biocompetitive exclusion, Jan-18
Biocontrol

of flies with wasps, Aug-10 of melaleuca, Nov-18 of Old World climbing fem, Jan-4 of orchard pests with nematodes, May-14

of tropical soda apple, Jan-12 Biodegradable packing-peanuts, Apr-16

Biodiesel from fats, oils, and grease, Apr-9

from soybean soapstock, Apr-4, 9 Biofuels and bioenergy production, Apr-2, 4, 9, Jul-8 Biofungicide coatings protect fruit from postharvest decay, Jul-12

Bioinsecticides, Jan-14 Biopesticide for aflatoxin, Jan-18 Biotechnology research, Jan-2

Bison, test for malignant catarrhal fever in, Jun-16

Blueberries, genetic studies of, Nov-10 Borlaug, Dr. Norman E., Feb-12

Bread, low-fat, low cal from waxy wheat, Oct-23 Broccoli, high-selenium reduces rats' tumors, Apr-23

Bt corn pollen and risk to monarch butterfly, Feb-16 Bt protein, tracking during ethanol production, Jul-14

Carbon credits, Sep-4 Carbon dioxide

effect on rubisco activase, Nov-8 elevated, and plant growth, Oct-10 levels of and glomalin, Sep-4

Carbon storage in soil, Sep-4, Oct-10, 14 Castor, ricin- and allergen-free, Apr-22 Caterpillar pests

baculovirus biocontrol of, Jan-14 feeding of attracts own predators, Jan-19 high-maysin corn deters, May-22

Catfish parasitic flatworm, control of, Sep-8 CATIE, Feb-10, 12

Cattle

reducing heat stress on, Jul-19 tracking movement of with satellites, Aug-16

worldwide effort to map bovine genome, Sep-18 CATTS (Controlled Atmosphere Temperature Treatment System), Feb-4

Channel erosion, guide for preventing, Jan-8 Cheese, Hispanic-style, Dec-16

Chesapeake Bay, control of runoff into, Oct-14 Chicken

electrical stimulation tenderizes, Dec-12 factors affecting tendemess, texture of, Feb-14 multispectral scanning of, Aug-4

useful products from feathers of, Apr-16, Sep-23 Chromium, better supplement combined with histidine, Feb-19

Clean Water Act, 30th anniversary of, Oct-2 COBY process, products made from, Apr-12 Computer models

to time crop harvests, Nov-4 for grass growth, Sep-20

SWAT (Soil and Water Assessment Tool), Oct-17 Conservation tillage slows erosion, runoff, Oct-20 Conservation, of soil and water, Sep-20 Controlled drainage system, Oct-4 Corn

Bt, no threat to monarch butterfly, Feb-16 crop-growth models time harvest of, Nov-4 enzymes speed oil, starch production, Sep-23 high-maysin, available to breeders, May-22 zein protein in, Apr-20

Cotton carpet, flame-retardant, Apr-19 Cotton gin waste, fuel and feed pellets from, Apr-12 Cotton

crop-growth models for timing harvest of, Nov-4 moisture control and wetting agents for processing of, May-9

sensor detects water stress in, Jul-21 transgenic pest-resistant, Nov-22

Cottonseed oil, extracting fatty acids from, Dec-10 Cows, bioengineering of to resist mastitis, Jun-18 Crop

diseases, portable DNA-based devices help identify, May-23

performance, seasonal forecasts and, Jul-23 rotation combinations, new CD spots best, Jul-7 growth models for timing harvests of, Nov-4 Crop-sequence CD helps fight drought, Jul-7 Curtis's Botanical Magazine at NAL, Sep-2, 10 Daylilies, rust fungus outbreak in, Nov-12 DEET, West Nile virus renews focus on, Dec-4 Disease susceptibility in animals, Jan-10 DNA sequences identify and characterize fungi, Nov-12

Dome Trap for insect control in stored foods, Jan-16 Drainage pipes, depth of, Oct-4 *E. coli* 

irradiated hamburger and, Dec-4 new test for in water, Nov-23

tanning innovation reduces in meat, Feb-19 Estrogen keeps homocysteine levels down, May-10 Ethanol

production of, Apr-2, 4, Jul-8 yields of from Bt and non-Bt corn, Jul-14

## F-K

Fatty acids, bioconverting to new compounds, Aug-17

Fertilizer, nutrient release via microbes in, Feb-4 Ferulic acid, use in soy oil-based sunscreen, Dec-13 Figs, California genebank of, Aug-14 Fish

test for algae that kills, Sep-23 treatment for ich disease in, Mar-15

Food safety

high-speed chicken inspection, Aug-2, 4 better tanning process reduces bacteria, Feb-19 irradiated hamburger and, Dec-4

multispectral imaging inspection improves, Aug-4 NAL web site with database about, Jan-19 predictive microbiology and, Jul-23

Toxoplasma infection and, May-20 washing equipment sanitizes produce, Mar-12 Food storage, insect control and, Jan-16

Food technology research, Feb-14
Forum: Adding Oomph to Organic Farming, Feb-2
Forum: Biobased Products: America's Second

Green Revolution, Apr-2
Forum: Clean Water and Agriculture, Oct-2
Forum: Laying the Groundwork With Basic

Research, Jun-2 Forum: Making Sense of Our Metabolisms, Mar-2 Forum: Meet the Food Inspection Robots, Aug-2 Forum: National Peer Review Process Sharpens Our Science, May-2

Forum: Research That Helps To Feed the World's People, Nov-2

Forum: Speeding Up Breeding of Superior Plants, Jan-2

Forum: Tech Transfer: From ARS to a Store Near You, Dec-2

Forum: The Power of Polyacrylamides, Jul-2 Forum: Your National Agricultural Library: Watercolors! Web Sites! Wow! Sep-2 Fuel alternatives to petroleum, Apr-4

arbuscular mycorrhizal make glomalin, Sep-4 new *Trichoderma* species identified, Dec-14 *Fusarium*, genetic strategies to fight, Jan-7, Aug-12 Genes for cold tolerance in blueberry, Nov-10

Genetic
engineering of wheat, Aug-12
markers, Jan-2, 7, Mar-2
studies of cyst-forming parasites, May-20

Genetics bacterial artificial chromosome map, Sep-18 silencing P34 gene for soy allergen, Sep-16 Genetics-based strategy for scrapie control, Nov-14 Global positioning system collars for tracking cattle

movement, Aug-16
Global warming, Oct-10
Glomalin, role of in soil, Sep-4
Glycim, soybean growth model, Nov-4
Gossym, cotton growth model, Nov-4
Grain

folate fortification of helps memory loss, Apr-23 higher production with dwarf wheat, Feb-12 menthone in as furnigant for, Apr-23 microwaves to measure moisture in, Jun-23 Grapefruit, Mexican fruit flies and, Jun-10 Grass, Bermuda, ARS-developed, Dec-4 Grass buffer strips filter pathogens, Oct-9 Groundwater, protecting with alfalfa, Jul-8 Guayule-plastic composite boards, Apr-10 Henry A. Wallace Conference Series, Feb-10 Herbicides, microbes degrade in riparian zones,

Oct-20
Herbivore-induced plant chemicals, Jan-19
Herbs, antioxidant capacity of, Nov-23
Homocysteine, role of in vascular disease, May-10
Hops, Newport variety of resists mildew, Sep-13
Human nutrition

calcium supplement slows tooth loss, Dec-18 essential fatty acids now in baby formula, Dec-10 fortified cereal raises kids' calcium, Dec-21 genetic markers used in research on, Jan-2

# INDEX

#### A-E

Agricultural commodities, new uses for, Dec-2, 4 Alfalfa

cellulose in as ethanol source, Apr-4 use as feed, fuel, and fertilizer, Jul-8 Algae, extracting essential fatty acids from, Dec-10 Animal welfare, respiration monitor detects cattle stress, Jul-19

Anthocyanins in blueberries, Nov-10
Antimicrobial compounds for fruit crops, Jul-12
Antioxidants

assay to measure in blood, Feb-19 in blueberries, Nov-10

Apples, multispectral scanning of, Aug-4, 9
Aquaculture research facility, new, Feb-19
ARS National Clonal Germplasm Repository for
Fruit and Nut Crops, Aug-14

Atrazine, breakdown of by microbes, Oct-20
Bacteria turn fats and oils into plastics, Feb-19
Bacteria, models predict behavior of in food, Jul-23
Baculovirus biocontrols for caterpillar pests, Jan-14
Baker's yeast used to make valuable lipids, May-23
Barley formulation carries natural fungicide, Jan-18
Bean plants, repelling nematodes with, Jan-19
Bees, Internet information service on, May-23
Beet armyworms prefer pigweed, Jun-20
Beetle, as invasive fern biocontrol, Jan-4
Berries, anticancer compounds in, Jun-23
Biobased industrial products from ARS, Apr-2, 16
Biocompetitive exclusion, Jan-18
Biocontrol

of flies with wasps, Aug-10 of melaleuca, Nov-18 of Old World climbing fem, Jan-4 of orchard pests with nematodes, May-14

of tropical soda apple, Jan-12 Biodegradable packing-peanuts, Apr-16

Biodiesel from fats, oils, and grease, Apr-9

from soybean soapstock, Apr-4, 9 Biofuels and bioenergy production, Apr-2, 4, 9, Jul-8 Biofungicide coatings protect fruit from postharvest decay, Jul-12

Bioinsecticides, Jan-14 Biopesticide for aflatoxin, Jan-18 Biotechnology research, Jan-2

Bison, test for malignant catarrhal fever in, Jun-16

Blueberries, genetic studies of, Nov-10 Borlaug, Dr. Norman E., Feb-12

Bread, low-fat, low cal from waxy wheat, Oct-23 Broccoli, high-selenium reduces rats' tumors, Apr-23

Bt corn pollen and risk to monarch butterfly, Feb-16 Bt protein, tracking during ethanol production, Jul-14

Carbon credits, Sep-4 Carbon dioxide

effect on rubisco activase, Nov-8 elevated, and plant growth, Oct-10 levels of and glomalin, Sep-4

Carbon storage in soil, Sep-4, Oct-10, 14 Castor, ricin- and allergen-free, Apr-22 Caterpillar pests

baculovirus biocontrol of, Jan-14 feeding of attracts own predators, Jan-19 high-maysin corn deters, May-22

Catfish parasitic flatworm, control of, Sep-8 CATIE, Feb-10, 12

Cattle

reducing heat stress on, Jul-19 tracking movement of with satellites, Aug-16

worldwide effort to map bovine genome, Sep-18 CATTS (Controlled Atmosphere Temperature Treatment System), Feb-4

Channel erosion, guide for preventing, Jan-8 Cheese, Hispanic-style, Dec-16

Chesapeake Bay, control of runoff into, Oct-14 Chicken

electrical stimulation tenderizes, Dec-12 factors affecting tendemess, texture of, Feb-14 multispectral scanning of, Aug-4

useful products from feathers of, Apr-16, Sep-23 Chromium, better supplement combined with histidine, Feb-19

Clean Water Act, 30th anniversary of, Oct-2 COBY process, products made from, Apr-12 Computer models

to time crop harvests, Nov-4 for grass growth, Sep-20

SWAT (Soil and Water Assessment Tool), Oct-17 Conservation tillage slows erosion, runoff, Oct-20 Conservation, of soil and water, Sep-20 Controlled drainage system, Oct-4 Corn

Bt, no threat to monarch butterfly, Feb-16 crop-growth models time harvest of, Nov-4 enzymes speed oil, starch production, Sep-23 high-maysin, available to breeders, May-22 zein protein in, Apr-20

Cotton carpet, flame-retardant, Apr-19 Cotton gin waste, fuel and feed pellets from, Apr-12 Cotton

crop-growth models for timing harvest of, Nov-4 moisture control and wetting agents for processing of, May-9

sensor detects water stress in, Jul-21 transgenic pest-resistant, Nov-22

Cottonseed oil, extracting fatty acids from, Dec-10 Cows, bioengineering of to resist mastitis, Jun-18 Crop

diseases, portable DNA-based devices help identify, May-23

performance, seasonal forecasts and, Jul-23 rotation combinations, new CD spots best, Jul-7 growth models for timing harvests of, Nov-4 Crop-sequence CD helps fight drought, Jul-7 Curtis's Botanical Magazine at NAL, Sep-2, 10 Daylilies, rust fungus outbreak in, Nov-12 DEET, West Nile virus renews focus on, Dec-4 Disease susceptibility in animals, Jan-10 DNA sequences identify and characterize fungi, Nov-12

Dome Trap for insect control in stored foods, Jan-16 Drainage pipes, depth of, Oct-4 *E. coli* 

irradiated hamburger and, Dec-4 new test for in water, Nov-23

tanning innovation reduces in meat, Feb-19 Estrogen keeps homocysteine levels down, May-10 Ethanol

production of, Apr-2, 4, Jul-8 yields of from Bt and non-Bt corn, Jul-14

## F-K

Fatty acids, bioconverting to new compounds, Aug-17

Fertilizer, nutrient release via microbes in, Feb-4 Ferulic acid, use in soy oil-based sunscreen, Dec-13 Figs, California genebank of, Aug-14 Fish

test for algae that kills, Sep-23 treatment for ich disease in, Mar-15

Food safety

high-speed chicken inspection, Aug-2, 4 better tanning process reduces bacteria, Feb-19 irradiated hamburger and, Dec-4

multispectral imaging inspection improves, Aug-4 NAL web site with database about, Jan-19 predictive microbiology and, Jul-23

Toxoplasma infection and, May-20 washing equipment sanitizes produce, Mar-12 Food storage, insect control and, Jan-16

Food technology research, Feb-14
Forum: Adding Oomph to Organic Farming, Feb-2
Forum: Biobased Products: America's Second

Green Revolution, Apr-2
Forum: Clean Water and Agriculture, Oct-2
Forum: Laying the Groundwork With Basic

Research, Jun-2 Forum: Making Sense of Our Metabolisms, Mar-2 Forum: Meet the Food Inspection Robots, Aug-2 Forum: National Peer Review Process Sharpens Our Science, May-2

Forum: Research That Helps To Feed the World's People, Nov-2

Forum: Speeding Up Breeding of Superior Plants, Jan-2

Forum: Tech Transfer: From ARS to a Store Near You, Dec-2

Forum: The Power of Polyacrylamides, Jul-2 Forum: Your National Agricultural Library: Watercolors! Web Sites! Wow! Sep-2 Fuel alternatives to petroleum, Apr-4

arbuscular mycorrhizal make glomalin, Sep-4 new *Trichoderma* species identified, Dec-14 *Fusarium*, genetic strategies to fight, Jan-7, Aug-12 Genes for cold tolerance in blueberry, Nov-10

Genetic
engineering of wheat, Aug-12
markers, Jan-2, 7, Mar-2
studies of cyst-forming parasites, May-20

Genetics bacterial artificial chromosome map, Sep-18 silencing P34 gene for soy allergen, Sep-16 Genetics-based strategy for scrapie control, Nov-14 Global positioning system collars for tracking cattle

movement, Aug-16
Global warming, Oct-10
Glomalin, role of in soil, Sep-4
Glycim, soybean growth model, Nov-4
Gossym, cotton growth model, Nov-4
Grain

folate fortification of helps memory loss, Apr-23 higher production with dwarf wheat, Feb-12 menthone in as furnigant for, Apr-23 microwaves to measure moisture in, Jun-23 Grapefruit, Mexican fruit flies and, Jun-10 Grass, Bermuda, ARS-developed, Dec-4 Grass buffer strips filter pathogens, Oct-9 Groundwater, protecting with alfalfa, Jul-8 Guayule-plastic composite boards, Apr-10 Henry A. Wallace Conference Series, Feb-10 Herbicides, microbes degrade in riparian zones,

Oct-20
Herbivore-induced plant chemicals, Jan-19
Herbs, antioxidant capacity of, Nov-23
Homocysteine, role of in vascular disease, May-10
Hops, Newport variety of resists mildew, Sep-13
Human nutrition

calcium supplement slows tooth loss, Dec-18 essential fatty acids now in baby formula, Dec-10 fortified cereal raises kids' calcium, Dec-21 genetic markers used in research on, Jan-2

Human nutrition, cont. hypoallergenic soybean developed, Sep-16 increasing fiber in U.S. diet, Mar-15 iron, zinc linked to mental performance, May-23 low-phytate rice and nutrient absorption, Sep-14 metabolism research, Mar-2 new test measures folate in food, blood, Dec-19 nutrient, fat, and calorie intake, Mar-15 international research cooperation in, Nov-2 Hyperaccumulator plant mines soil, Aug-19 Industrial lubricants, Apr-16 Insect cadavers, rearing biocontrol nematodes inside, May-14 Insect control, Jan-14, 16 Insects, identifying, categorizing of, Jun-4 Karnal bunt fungus, genes for resistance to, Jan-7 Kenaf fiber for insulation in automobiles, Jul-18

### L-R

Land-management practices, Oct-20 Landscape changes, photographic record of, Oct-

Kenaf hay as alfalfa forage substitute, Aug-19

Leaf rust, wheat genes for resistance in, Jan-7 Leafminers, test to distinguish, Jul-22 Lycopene, bioavailability of in watermelon and tomatoes, Jun-12

Machine vision scans chicken for defects, contaminants, Aug-2, 4 Malignant catarrhal fever, tests for, Jun-16

adding alum or zeolite to limits ammonia loss, Mar-15

grass strips keep bacteria in out of water, Oct-9 Mastitis, recombinant gene to fight, Jun-18 Meatborne parasites, genetic variation in, May-20 Melaleuca, psyllid, weevil as biocontrols for, Nov-18 Melons, crop-growth models time harvest of, Nov-4 Methyl bromide alternatives, Feb-2, 4 Mexican fruit flies learn where to lay eggs, Jun-10 Microbial fermentation to make polymers, Feb-19 Micronutrient deficiencies, Nov-2 Mite holder, new, for SEM studies, May-12 Mite, as climbing fern biocontrol, Jan-4 Mosquitoes, piperidine-based repellants for, Aug-19 Moth, as Old World climbing fem biocontrol, Jan-4 MSEA (Mississippi Delta Management Systems Evaluation Area), Oct-20

Muscadine grapes, antioxidants in, Jun-23 Mushrooms, cause of green mold in, Dec-14 National Agricultural Library, overview of, Sep-2 National Arboretum, overview of, May-4 National Collections of Insects and Mites, Jun-4 Nematode

afflicts pecan trees, Mar-14 as biocontrol for biting flies, Jul-22 curbed by crop rotations, Oct-23 Nitrate losses from drainage systems, Oct-4 Nutrim, vegan chocolates made with, Dec-4 Oils, biodegradable, Apr-22 Old World climbing fern, biocontrol of, Jan-4 Organic farming, ARS research overview, Feb-2, 4 Ozone, elevated, and plant growth, Oct-10 Parasiticides, reducing use of in organic beef, Feb-4

biocontrol of aflatoxin in, Jan-18 planting pattern for, Apr-23 Pears, new snack bars from, Dec-20 Pecan trees, nematodes afflicting, Mar-14 Peer review of ARS research, May-2 Peppers with no capsaicinoids, Jul-23 Perilipin, as predictor of heart attack, stroke, Sep-23 Pesticide resistance in German cockroach, Jan-19 faster test for in ticks, Jul-20 Pesticides, prudent use of in food storage, Jan-16 Phytochemicals in blueberries, Nov-10 Phytofiltration with alfalfa, Jul-8 Phytomining cleans soil, ups revenue, Aug-19 Pigeonpea fills seasonal forage gaps, Aug-18 Pigs, Chinese Meishan, reproduction of, Nov-17 Pigweed, preferred by beet armyworms, Jun-20 Pink bollworm eradication program, Nov-22 Plant disease control, Feb-2 Plant regeneration of Bluecrop blueberry, Nov-10 Plant-dependent vs. petroleum-dependent economy, Apr-2

Plant-growth enzymes, rubisco and rubisco activase, Nov-8

Plastics, environmentally friendly, Feb-19 Polyacrylamide (PAM) slows runoff, Jul-2, 4 Postharvest disease, pest control, Feb-2, 4

growth models time harvest of, Nov-4 rot control in, Jun-14 rotations to stop corky ringspot in, Oct-23 sprouting control in, Jun-14, Jul-23 Poultry litter ash as fertilizer, Jun-23 Poultry, protein in may indicate infection, Oct-23 Precision farming, computer models for, Nov-4 Proanthocyanins in blueberries, Nov-10 Produce, ARS improvements to, Dec-4 Psyllid as melaleuca biocontrol, Nov-18 Raisins, new seedless, early, Dec-17 Rangelands, predicting grass growth on, Sep-20 Red beans, improved lines of, Jul-23 Remote sensing techniques for food inspection, Aug-9

Rice

flour-blasting cuts cooking time of, May-18 low-fat french fries, bread, from, May-18 new low-phytic-acid, Sep-14 Riparian systems control runoff, erosion, Oct-14 River bank stabilization, Jan-8 Rubisco and rubisco activase, role of in plant growth, Nov-8 Runoff, ways to control, Jul-4, Oct-4, 9, 14

Salmonella

air-cleaning system removes, Jun-23 tanning innovation reduces, Feb-19 SALSA, Semi-Arid Land-Surface-Atmosphere program, Sep-20 San Pedro River Basin, water conservation efforts

in, Sep-20 ScaleNet database, Jun-4 Scrapie, school flock outbreak of, Nov-14 Seabeach amaranth, regeneration of, Aug-19 SEHEM, Spatially Explicit Hydro-Ecological Model, prevents overgrazing, Sep-20

Selenium, role of in human nutrition, Mar-8, Apr-23

eliminating scrapie in a flock of, Nov-14 naloxone test identifies good breeders, Oct-23 Smithsonian Institution, ARS partner in insect research, Jun-2

Snails, hosts for catfish parasite, Sep-8 Soil

and water management, Jul-2 contamination, cleaning up with alfalfa, Jul-8 electrical conductivity of, Dec-18 stabilizer called PAM seals irrigation ditches, Jul-2 Soybean aphid, Aphis glycines, in Midwest, May-22 Soybean soapstock, biodiesel from, Apr-9 Soybeans

crop-growth models time harvest of, Nov-4 first hypoallergenic, Sep-16 good performers under high CO<sub>2</sub>, ozone, Oct-10 ink from, Apr-16

nitrogen-fixing inoculant raises yields of, May-17 reducing staining of from beetle, Feb-4 sunscreen using oil from, Dec-2, 13

SoyFACE projects, Oct-10

Stilt bug, two new species of discovered, Jul-17 Straw fiber in biodegradable packaging, Apr-14 Stress, detecting in animals, Jan-10

improving latex from, Jun-22 lygus bug blemishes, Feb-13 Super Slurper, Apr-16

SWAT (Soil and Water Assessment Tool) computer model, Oct-17

Switchgrass, ethanol production from, Apr-4 Systematic Entomology Laboratory, Jun-2 Technology transfer, consumer benefits of, Dec-2 Termites, guayule resin helps wood resist, Apr-10

blood-based, for tuberculosis in animals, Nov-20 to count E. coli O157:H7 bacteria in water, Nov-23 for gene variations and scrapie, Nov-14 for pesticide resistance in ticks, Jul-20 for poultry health, Oct-23

third-eyelid, to detect cause of scrapie, Nov-14 Ticks, test for pesticide resistance in, Jul-20 Tomatoes, lycopene content of, Jun-12

Tortoise beetle, tropical soda apple biocontrol, Jan-12, 13 Toxoplasma gondii

genetic studies of, May-20 tracking in feed and food, Nov-23 Tropical Agricultural Research and Higher Education Center, Feb-10 Tropical agricultural research, Feb-10 Tropical soda apple, biocontrol of, Jan-12 Tuberculosis, new animal test for, Nov-20 U.S. National Fungus Collections, Nov-12 USDA food-consumption survey, Mar-15 Varroa jacobsoni mite, genetic profile of, Jun-9 Vegetable oils, new compounds from, Aug-17 Vitamin A, C content of blueberries, Nov-10 Vitamin E treatments for stress illness, Jan-10 Wasps, parasitoid, to control flies, Aug-10 Water quality, improvements in, Oct-2, 4, 9, 14, 17 Water, plant uptake and use of, Sep-20 Watermelon, lycopene content of, Jun-12

Weed-management, Oct-20 Wheat gluten, quick new test for, Mar-10 breeding disease-resistant with molecular markers, Jan-7 crop-growth models time harvest of, Nov-4 genetic techniques fight Fusarium in, Aug-12 soft, with strong protein content, Mar-10

Weed control, cover crop planting and, Feb-4

waxy, lessens fat in bread, Oct-23 disease-resistant, Jan-7, Aug-12 Wood, treating with guayule resin, Apr-10 World Food Prize, Nov-2 Xylitol, co-product of ethanol production, Apr-4

Yeast, antagonistic, Jul-12 Zein, value-added co-product of corn ethanol production, Apr-20

Zinc, absorption, transport in body, Mar-2, 4